## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## 1.-9. (Cancelled).

10. (Currently Amended) A noise suppressor unit for a power source module, the power source module being arranged onto a circuit board of a plug in unit, wherein the noise suppressor unit comprises

a common mode choke, and

a holder for holding [[a]] the common mode choke, said holder having a bottom surface and a top surface, and the noise suppressor unit comprises at least one lifting element, said lifting element is a part of the holder, said lifting element being is an elevation which projects substantially from the a middle of the top surface of the holder, said lifting element projects projecting through the common mode choke, said lifting element comprises and including a grip surface, said grip surface being located farther further away from the holder than the outermost point of the common mode choke, and

the noise suppressor unit comprises at least one surface mounting element for surface mounting the noise suppressor onto the circuit board of the power source module.

## 11. (Cancelled).

- 12. (Currently Amended) The noise suppressor unit as claimed in claim 10, wherein the lifting element is configured to be gripped by a lifting element for an assembly head of an automatic assembly machine that is configured to place the noise suppressor unit onto the circuit board of the power source module.
- 13. (Previously Presented) The noise suppressor unit as claimed in claim 10, wherein the bottom surface of the holder is substantially even.

14. (Previously Presented) The noise suppressor unit as claimed in claim 10, wherein at least one surface mounting element is arranged in an opening in the holder so that the surface mounting element extends at least from the bottom surface of the holder to a top surface of the holder on one side of the bottom surface of the holder.

- 15. (Currently Amended) The noise suppressor unit as claimed in claim 10, wherein at least one surface mounting element comprises a surface mounting foot for mounting the surface mounting element to the circuit board of the power source module, and a mounting head to which the common mode choke for the noise suppressor of the power source module is coupled.
- 16. (Currently Amended) The noise suppressor unit as claimed in claim 10, wherein at least one surface mounting element comprises a surface mounting foot for mounting the surface mounting element to the circuit board of the power source module and the mounting foot is at least partially embedded in the bottom surface of the holder.
  - 17. (Previously Presented) The noise suppressor unit as claimed in claim 10, wherein the bottom surface of the holder is substantially even,

wherein at least one surface mounting element comprises a surface mounting foot for mounting the surface mounting element to the circuit board of the power source module, and a mounting head to which the common mode choke for the noise suppressor of the power source module is coupled, and

wherein the mounting foot comprises a mounting surface which is substantially parallel to the bottom surface of the holder.

- 18. (Cancelled).
- 19. (Previously Presented) The noise suppressor unit as claimed in claim 10, wherein the grip surface of the lifting element is substantially even.
- 20. (Previously Presented) The noise suppressor unit as claimed in claim 10, wherein the grip surface of the lifting element is substantially even and the bottom surface of

the holder is substantially even, and wherein the bottom surface of the holder and the grip surface of the lifting element are substantially parallel.

21. (New) A holder for a holding a common mode choke, said holder comprising: a bottom surface and a top surface, and at least one lifting element,

wherein said lifting element is an elevation which projects from the top surface of the holder, said lifting element also being arranged to be projected through the common mode choke, and said lifting element comprising a grip surface, and wherein said grip surface is arranged to be located further away from the holder than the outermost point of the common mode choke.

- 22. (New) The holder of claim 21, wherein the grip surface of the lifting element is substantially even.
- 23. (New) The holder of claim 21, wherein the grip surface of the lifting element is substantially even and the bottom surface of the holder is substantially even and wherein the bottom surface of the holder and the grip surface of the lifting element are substantially parallel.
- 24. (New) A noise suppressor unit for a power source module, the power source module being arranged onto a circuit board, the noise suppressor unit comprising:

a common mode choke and a holder for holding the common mode choke, the holder having a bottom surface and a top surface,

means for lifting the noise suppressor unit, wherein the means for lifting is part of the holder, and the means for lifting comprises an elevation which projects from the top surface of the holder and through the common mode choke, the means for lifting further including means for griping located further away from the holder than an outermost point of the common mode choke, and

means for surface mounting the noise suppressor onto the circuit board of the power source module.

- 25. (New) The noise suppressor unit of claim 24, wherein the means for surface mounting comprises a surface mounting foot for mounting the means for surface mounting to the circuit board of the power source module.
- 26. (New) The noise suppressor unit of claim 24, wherein the means for surface mounting comprises means for coupling the common mode choke for the noise suppressor of the power source module.
- 27. (New) The noise suppressor unit of claim 25, wherein the surface mounting foot is at least partially embedded in the bottom surface of the holder.
  - 28. (New) The noise suppressor unit of claim 24, wherein the bottom surface of the holder is substantially even, and

the means for surface mounting comprises a surface mounting foot for mounting the means for surface mounting to the circuit board of the power source module, and means for coupling the common mode choke for the noise suppressor of the power source module, and wherein the mounting foot comprises a mounting surface which is substantially parallel to the bottom surface of the holder.

29. (New) A method for mounting a noise suppressor unit with a common mode choke on a circuit board, comprising

lifting the noise suppressor unit using a grip surface of a lifting element, the lifting element being part of a holder for holding the common mode choke and the lifting element being an elevation which projects from a top surface of the holder, wherein the lifting element projects through the common mode choke, so that the grip surface is located further away from the holder than the outermost point of the common mode choke,

positioning the suppressor unit on the circuit board, and mounting the noise suppressor unit on a circuit board using at least one surface mounting element in the noise suppressor unit.

30. (New) The method of claim 29, wherein the positioning of the suppressor unit on the circuit board is performed using an automatic assembly machine.